<i>:</i> .	•	(AR 2 6 2002			TECH CEN	
FORM PTO)-1449	Modified	TRADENA.	Sheet 1 of 7		R 2 ENTE	
Cited by Ap (Use several U.S. Depart	plicant sheets ment o	Publications t if necessary) f Commerce			.,	MAR 2 9 2002 CENTER 1600/2900	
Patent and	Fraden	nark Office		Docket No. QUIG-1006USCIP		Serial No. 10/045,790	
				Applicants: Richard A. Rosenb	Applicants: Richard A. Rosenbloom		
!		·		Filing Date January 14, 200	Gr 16	oup 46	
U.S. Patent	Docum:		D-4:	I NT			
Examiner Initial		Document No.	Date	Name	Class	Subclass	
- /	-						
CA	AA	6,296,861	Oct. 2, 2001	Perricone	424/40	1 514/557	
Ã	AB	4,617,187	Oct. 14, 1986	Okuyama, et al.	424/94	.1 514/689	
Foreign Pate	ent Doc	uments					
Examiner Initial	AD	Document No.	Date	Country	Transl YES	NO NO	
Other D	AD	F 1 12 - A 41 - 7	"41. D.4. D	D. 4° . 4 D E4.			
Other Docur	-AE		itie, Date, P	ertinent Pages, Etc.)		·	
	AF	**Alpha Lipoic Acid,	Skin Caro Ea	sentials for Skin Treatme	nt Dadie	tion" web nego	
	Ar	www.enza.com/radiat		sentials for Skill Treatile	- Radia		
-	AG			Wound Care Solutions",		ent for "Natural Care	
	AII			vound/proudcts/natural.h		T :-1- C	
500	АН	Reuters, OncoLink- University of Pennsylvania Cancer Center, "OncoLink Cancer News", "Burn Cream Reduces Skin Toxicity During Radiation Therapy for Breast Cancer", Sep. 22, 2000 2pgs					
	Al	CancerNews - Willis-Knighton Department of Radiation Oncology, "Skin Care During Radiation Treatment", Feb. 8, 2001,					
	AJ	"Superoxide Dismutase & Catalase"					
	AK	Shimoi et al., "Radioprotective effects of antioxidative plant flavonoids in mice" Mutat Res					
The state of the s	AL _	Feb 19; 350(1):153=61 Vitamin Nutrition Information Service, Back-Grounder, "An Introduction to Free Radicals", Vol. 1, No. 2, pages 1-4					
EXAMINER STATES				DATE CONSIDERE	ED (6/	7/02	

<i>:</i> ·	OIPEVO				
	MAR 2 6 2002	<u> </u>	DEC		
FORM PTO-1449 List of Patents an	PATE TRACE	Sheet 2 of 7	H CENTER		
Cited by Application (Use several sheet U.S. Department	ts if necessary)		MAR 2 9 ,002		
Patent and Trade	emark Office	Docket No. QUIG-1006USCIP	Serial No. 10/045,790		
		Applicants: Richard A. Rosenbloom			
		Filing Date January 14, 2002	Group 1646		
	(Including Author, Title, Date, I				
SAV BA	"A Fact Sheet on the Health Effect Air Radiation Protection Division, 010, May 1998	US Environmental Protection	Agency, EPA 402-F-98-		
BB	Joseph F. Weiss, "Pharmacologic A Lethality and Other Damage", Pub				
ВС	Ishige, et al., "Flavonoids protect n mechanisms", Fee Radic Biol Med	euronal cells from oxidative st 2001 Feb 15;30 Abstract	ress by three distinct		
BD	Wang, "The therapeutic potential of 2103-19 Abstract	of flavonoids", Expert Opin Inv	estig Drugs 2000 Sep;9(9):		
BE	Klimenko et al., "The blood kinin s radiation sickness", <u>Lik Sprava</u> 199				
BF	Wadsworth et al., "Effects of Ginkgo biloba extract (Egb 761) and quercetin on lipopolysaccharide-induced signaling pathways involved in the release of tumor necrosis factor-alpha", Biochem Pharmacol 2001 Oct 1;62, Abstract				
BG	Kapoor S., "Protection of radiation 2001 Aug 30;92(1-2):119-26 Abstr		rcumin", Biophys Chem		
ВН					
BI	Sharma et al., "Spice extracts as dose-modifying factors in radiation inactivation of bacteria", J Agric Food Chem 2000 Apr;48(4):1340-4 Abstract				
ВЈ	Strickland, "Immune regulation by polysaccharides: implications for skin cancer", J Photochem Photobiol B 2001 Oct;63(1-3):132-40 Abstract				
BK	Gessler, et al. "Radiation-protective effect of S-methylmethionine (vitamin U)", <u>Prikl</u> <u>Biokhim Mikrobiol</u> 1996 Nov-Dec;32 (6):666-8 Abstract				
BL	Nagler, et al., "Redox metal chelation ameliorates radiation-induced bone marrow toxicity in a mouse model", Radiat Res 2001 Aug; 156(2):205-9 Abstract				
SAST BM	Horyn et al., "The effect of sodium and lipid peroxidation and on the er Fizol Zh 2000;46(3):57-66				
EXAMINER	500	DATE CONSIDERED	(%)7for		

	•	•	MAR 2 6 2000	C 8 33	TECH C	
FORM PTO-1449 Modified List of Patents and Publications			Publications	Sheet 3 of 7	ENTER 2 9	
Cited by Applicant (Use several sheets if necessary) U.S. Department of Commerce			if necessary)		2002 1600/2900	
Patent and Trademark Office			nark Office	Docket No. QUIG-1006USCIP	Serial No. 10/045,790	
				Applicants: Richard A. Rosenbloom		
Other	Doety	ments (Including Author, Title, Date, Pe	Filing Date January 14, 2002 ertinent Pages, Etc.)	Group 1646	
9	4//	CA	Legeza, et al., "Prostaglandins—thei primary reaction to radiation syndro	me", Radiats Biol Radioecol 1	994 Jan-Feb;34(1):32-8	
	<u> </u>	CB	Novozhenov, et al., "Changes in lipid peroxidation and the antioxidant system in patients with acute radiation sickness", <u>Voen Med Zh</u> 1993 Apr;(4):38-40, 80 Abstract			
		CD	Chaialo, et al., "Free-radical processes and blood antioxidant systems in the late period following acute radiation sickness", Med Radiol (Mosk) 1991;36(5):20-1 Abstract Bazhan, "Lipid peroxidation and the antioxidant system in subjects exposed to the influence			
		CE	of extreme factors", <u>Lik Sprava</u> 1998 Dec;(8):47-50 Abstract Beckman, et al., "Radiation therapy impairs endothelium-dependent vasodilation in humans",			
		CF	J Am Coll Cardiol 2001 Mar 1;37(3):761 Abstract Castillo, et al., "Antiosidant activity and radioprotective effects against chromosomal damage			
			induced in vivo by X-rays of flavan-3-ols (Procyanidins) from grape seeds (Vitis vinifera): comparative study versus other phenolic and organic compounds", <u>J Agric Food Chem</u> 2000 May;48(5):1738-45 Abstract			
		CG	Weiss, et al., "Radioprotection by antioxidants", Ann N Y Acad Sci 2000;899:44-60 Abstract			
		СН	Weiss, "Pharmacologic approaches to protection against radiation-induced lethality and other damage", Environ Health Perspect 1997 Dec;105 Suppl6:1473-8 Abstract			
		CI	Baraboi, et al., "Mechanism of the antistressor and antiradiation action of plant phenol compounds", <u>Ukr Bickhim Zh</u> 1998 Nov-Dec;70(6):13-23 Abstract			
		CJ	Wu, et al., "Synthesis and bio-activity of coumarin derivatives and studies on its relationships between activity and lipophilicity", <u>Yao Xue Xue Bao</u> 1993;28(4):266-72 Abstract			
	·	CK /	Thresiamma, et al., "Protective effect of curcumin, ellagic acid and bixin on radiation induced toxicity", Indian J Exp Biol 1996 Sep;34(9):845-7 Abstract			
54	CL Deneke, "Thiol-based antioxidants", Curr Top Cell Regul 2000;36:151-80 Abstract CM Il'iuchenok, et al., "Pharmacological and radioprotective properties of some gamma-pyrone derivatives (flavanones and flavanols)", Farmakol Toksikol 1975 Sep-Oct;38(5):607-12					
EXAM	UNER		599	DATE CONSIDERED (0/07/02	

	•	1 01/5	\			
•		MAR 2 6 2002	<u> </u>	TECH D		
FORM PTO List of Pate Cited by A	ents and	Publications	Sheet 4 of 7	MAR 2 9		
U.S. Depart	tment o	s if necessary) of Commerce nark Office		2002 1600/2900		
			Docket No. QUIG-1006USCIP	Serial No. 10/045,790		
			Applicants: Richard A. Rosenbloom			
	/		Filing Date January 14, 2002	Group 1646		
Other Docu	ments ((Including Author, Title, Date, Pe	rtinent Pages, Etc.)			
200	DA	Kapitanov, et al., "Radiation-protection 1994 May-Jun;34 (3):439-45 Abstraction 1994 May-Jun;34 (4):439-45 Abstraction 1994 May-Jun;34 (4):439-45 Abstraction 1994 May-Jun;34		', Radiats Biol Radioecol		
	DB	Beliaev, et al., "Modification of the beta-carotene", Vopr Med Khim 199	oody's resistance to acute ion			
·	DC	Chigareva, et al., "Radio-protective effect of sulfur-containing methylfuran derivatives and the role of thiols in its realization", Radiobiologiia 1983 Nov-Dec;23(6):816-9 Abstract				
	DD	Samoilov, et al., "The radioprotective	e and antioxidant properties o	of solubilized alpha-		
	DE	tocopheraol acetate", Eksp Klin Farmakol 1992 Jul-Aug; 55(4):42-4 Abstract Kamat, et al., "Chlorophyllin as an effective antioxidant against membrane damage in vitor				
		and ex vivo", Biochim Biophys Acta				
	DF	Uma, et al., "Radiation protection by mechanisms of action", Radiat Res 20				
	DG	Moskalenko, et al., "The role of imm	unological mechanisms in the	e development of the late		
1_/	DH	sequelae of nuclear disasters", <u>Lik Sprava</u> 1999 Jun;(4):3-8 Abstract Ovsiannikova, et al., "Efficacy of antioxidant preparations used for correction of impairment				
29		of oxidative homeostasis in Chernobyl liquidators", <u>Radiats Biol Radioecol</u> 1999 Mar- Jun;39(2-3):318-21, Abstract				
0	DI	Spector, et al., "Reduction of x-radiation mortality by cabbage and broccoli", Proceedings of				
	the Society of Experimental Biology and Medicine 100:405-407 Citation					
	DJ Calloway, et al., "Further studies of the influence of diet on radiosensitivity of guinea pigs, with special reference to broccoli and alfalfa", Journal of Nutrition 19:340-348 Citation					
	DK CHLOROPHYLL AS THERAPY; 4:1-5; www.wheatgrass.com/book/chapter4.html					
1	DL	GAMMA RAY IRRADIATION; "Regamma-ray irradiation", www.health-				
Possis.	DM ANTIOXIDANTS: "Also Known as: Free Radical Scavengers: Oxidative Scavengers".					
EXAMINER	R	\sim	DATE CONSIDERED (0/7/0		

••

.

	MAR 2 6 20	IN E		TECH	5
FORM PTO-1449 List of Patents and Cited by Applicant	Publications	Sheet 5 of 7		TECH CENTER 1600/2900	MAR 2 9
(Use several sheets				600/29	2002
U.S. Department o Patent and Traden				S	
Tatent and Trauen	iai k Oinee	Docket No. QUIG-1006USCIP	Serial No. 10/045,790		
		Applicants: Richard A. Rosenbloom			
		Filing Date	Group 1646		
Other Documents	(Including Author, Title, Date, P	January 14, 2002 Pertinent Pages, Etc.)	1040		
EA	Goodman, "Protection From Heavy		ng", GERMANIUI	M-The	ren , mar.
ÉB	health and life enhancer, 5:1-8 Afanas'ev, et al., "Chelating and from	ea rodical scavenging mechani	eme of inhibitory	ection o	\f
69N	rutin and quercetin in lipid peroxid Abstract	ation", <u>Biochem Pharmacol</u> 19	989 Jun 1;38(11):1	763-9	"
EC	Ishige, et al., "Flavonoids protect neuronal cells from oxidative stress by three distinct mechanisms", Free Radic Biol Med 2001 Feb 15;30(4):433-46 Abstract				
ED	Shobana, et al., "Antioxidant activity of selected Indian spices", Prostaglandins Leukot Essent Fatty Acids 2000 Feb;62(2):107-10 Abstract				
EE	Tiukavkina, et al., "Dihydorquercetin-anew antioxidant and biologically active food				
EF	Plumb, et al., "Antioxidant properti	additive", Vopr Pitan 1997;(6):12-5 Abstract Plumb, et al., "Antioxidant properties of flavonal glycosides from tea", Redox Rep 1999;4(1-			
EG	2):13-6 Abstract Skaper, et al., "Quercetin protects cutaneous tissue-associated cell types including sensory				
	neurons from oxidative stress induced by glutathione depletion: cooperative effects of ascorbic acid", Free Radic Biol Med 1997;22(4):669-78 Abstract				
ЕН	Jones, et al., "Radioprotective effect of free radical scavenging enzymes", <u>J Otolaryngol</u> 1990 Oct;19(5):299-306 Abstract				
EI	Boloor, et al., "Chlorophyllin as a protector of mitochondrial membranes against gamma-radiation and photosensitization", Toxicology 2000 Nov 30;155(1-3):63-71 Abstract				
EJ	Kim, et al, "In vivo radioprotective activity of Panax ginseng and diethyldithiocarbamate", In Vivo 1993 Sep-Oct;7(5):467-70 Abstract				
EK	Rice-Evans, et al., "The relative antioxidant activities of plant-derived polyphenolic				
EL	flavonoids", Free <u>Radic Res</u> 22:4:3' Gillis, "Panax ginseng pharmacolog	27: a nitric oxide link". Bioche	mical Pharmacolo	gy 54:1	-8
	(1997) Summary				
EM	Duke, et al., "Biological Activities Ethnobotanical Database	of CURCUMINOIDS", Phytoc	chemical and	AND COMMENT AND	N') N. AMERICA
EXAMINER	Significant Databases	DATE CONSIDERED	(0/Hor		

•	<i>;</i> ·	•		(IPE VO)				
•				MAR 2 6 2002 3		TEC		
FORM PTO-1449 Modified List of Patents and Publications Cited by Applicant					Sheet 6 of 7	MAR 2 9 2002 ECH CENTER 1600/2900		
,			if necessary)			2002 600/29C		
			f Commerce nark Office					
					Docket No. QUIG-1006USCIP	Serial No. 10/045,790		
					Applicants: Richard A. Rosenbloom	Applicants: Richard A. Rosenbloom		
					Filing Date January 14, 2002	Group 1646		
Othe	r Docu	nents (Including Au	thor, Title, Date, I	Pertinent Pages, Etc.)			
4	A	FA	Robak, et al., Abstract	"Bioactivity of flavo	noids", Pol J Pharmacol 1996	Nov-Dec;48(6):555-64		
		FB			C inhibition and vitamin E pre Diabetes Res Clin Pract 1999			
		FC	Freedman, et a		s and whole juice from purple elease", Circulation 2001 Jun			
		FD	Lin, et al., "Re		iofunctions and biotransforma			
		FE	Isoherranen, e	t al., "Ultraviolet irra	diation induces cyclooxygena Jun;140(6):1017-22 Abstract			
		FF	Pharmacol 199	93 Aug 239:1-7 Abst				
		FG	Giugliano, et al., "Oxidàtive stress and diabetic vascular complications", <u>Diabetes Care</u> 1996 Mar;19(3):257-67 Abstract					
		FH	On, et al., "Vitamin c prevents radiation-induced endothelium-dependent vasomotor dysfunction and de-endothelialization by inhibiting oxidative damage in the rat", Clin Exp Pharmacol Physiol 2001 Oct;28(10):816-21 Abstract					
		FI	Konopacka, et al., "Modifying effect of vitamins C, E and beta-carotene agaist gamma-ray-induced DNA damage in mouse cells", Mutat Res 1998 Sep 11;417(203):85-94 Abstract					
		FJ	Shope, "Radiation-induced skin injuries from fluoroscopy", Scientific Exhibit 060PH at the 81 st Scientific Assembly and Annual Meting of the Radiological Society of North America, Nov 26 – Dec 1, 1995, Radiology Vol. 197(P) Supplement, P449 Abstract					
	·	FK	Noble-Adams, "Radiation-induced skin reactions. 2: Development of a measurement tool", Br J Nurs 1999 Oct 14-27;8(18):1208-11 Abstract					
		FL	Noble-Adams, "Radiation-induced skin reactions. 3: Evaluating in RISRAS", <u>Br J Nurs</u> 1999 Oct 28-Nov 10;8(19):1305-12 Abstract					
		FM		graphy and percutan	nent of radiation exposure to p leous interventional procedure			
EXA	MINER	_ _	595	$\sqrt{}$	DATE CONSIDERED	(0/7/02		
				<i>//</i>				

Vitamin E (Tocopherol) vs. Vitamin E Acetate, Roche, June 1991 GK Schmuth, et al., "Permeability barrier function of skin exposed to ionizing radiation" Arch GL Dermatol 2001 Aug; 137(8);1019-23 Katiyar, et al., "Green tea polyphenol (-)-epigallocatechin-3-gallate treatment of human skin GM inhibits ultraviolet radiation-induced oxidative stress" Carcinogenesis 2001 Feb; 22(2):287-94 Vitamin D-3 400 I.U. - The Way Up (http://www.thewayup:com/products/0028.htm) GN DATE CONSIDERED (O/762 **EXAMINER**

FORM PTO-1449 Modified

GA

GB

GC

GD

GE

GF

GG

GH

GI

GJ

Cited by Applicant